

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|---|------------------|---------|---------------------|
| L2 | 623 | 349/74 | US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 11:44 |
| L3 | 3 | 2 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass | US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:04 |
| L4 | 3 | 2 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:11 |
| L5 | 485 | 349/73 | US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:12 |

| | | | | | | |
|----|-----|--|---|----|----|---------------------|
| L6 | 1 | 5 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:12 |
| L7 | 898 | 349/158 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:13 |
| L8 | 1 | 7 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:13 |
| L9 | 986 | 349/86 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:14 |

| | | | | | | |
|-----|------|---|---|----|----|---------------------|
| L10 | 2 | 9 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:15 |
| L11 | 328 | 349/88 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:15 |
| L12 | 1 | 11 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:15 |
| L13 | 1136 | 349/153 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:16 |

| | | | | | | |
|-----|------|--|--|----|----|---------------------|
| L14 | 2 | 13 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:16 |
| L15 | 1175 | 349/138 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:18 |
| L16 | 0 | 15 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:18 |
| L17 | 1102 | 349/155 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:19 |

| | | | | | | |
|-----|------|---|---|----|----|---------------------|
| L18 | 1 | 17 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:19 |
| L19 | 1004 | 349/156 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:20 |
| L20 | 1 | 19 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:20 |
| L21 | 558 | 349/190 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:21 |

| | | | | | | |
|-----|-----|---|---|----|----|---------------------|
| L22 | 1 | 21 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:21 |
| L23 | 356 | 349/189 | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:21 |
| L24 | 0 | 23 and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway)) | US_PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:22 |

| | | | | | | |
|-----|----|---|---|----|----|---------------------|
| L25 | 1 | ((multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and plurality adj2 liquid adj crystal and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:22 |
| L26 | 2 | ((liquid adj crystal Icd) and (multilayer multi adj layer plurality adj2 layer) with (plastic polymer) and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:24 |
| L27 | 27 | ((liquid adj crystal Icd) and (multilayer multi adj layer plurality adj2 layer) with (Ic liquid adj crystal plastic polymer) and (substrate cover) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:25 |

| | | | | | | |
|-----|----|---|---|----|----|---------------------|
| L28 | 88 | ((multilayer multi adj layer plurality adj2 layer) with (lc liquid adj crystal plastic polymer) and (substrate cover structur \$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:30 |
| L29 | 1 | ((multilayer multi adj layer plurality adj2 layer) near4 (lc liquid adj crystal) same (plastic polymer) and (substrate cover structur \$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:36 |
| L30 | 12 | ((multilayer multi adj layer plurality adj2 layer) near4 (lc liquid adj crystal) and (substrate cover structur\$2) with glass and (electrode conduct\$3 adj (film layer pathway))).clm. | US_PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2008/05/25 12:37 |

5/ 25/ 2008 12:49:49 PM

C:\ Documents and Settings\ tduong4\ My Documents\ EAST\ Workspaces\ 10289870.
wsp